

EAST Search History**EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	217	gramicidin\$4 same (\$5pore\$2)	US_PGPUB; USPAT; USOCR; FPRS; JPO; IBM_TDB	OR	ON	2010/06/11 15:15
S2	10	S1 and branton.in.	US_PGPUB; USPAT; USOCR; FPRS; JPO; IBM_TDB	OR	ON	2010/06/11 15:16
S3	2134341	"gramicidin s" came cycl\$4	US_PGPUB; USPAT; USOCR; FPRS; JPO; IBM_TDB	OR	ON	2010/06/11 15:17
S4	90	"gramicidin s" near4 cycl\$4	US_PGPUB; USPAT; USOCR; FPRS; JPO; IBM_TDB	OR	ON	2010/06/11 15:17
S5	0	gramicidin\$4 same (nanopore\$2 nanoporo\$4 micropore\$2 microporo\$4) same (immobil\$7 fix\$4 attach\$4 adhe\$4)	US_PGPUB; USPAT; USOCR; FPRS; JPO; IBM_TDB	OR	ON	2010/06/11 15:20
S6	20	(nanopore\$2 nanoporo\$4 micropore\$2 microporo\$4) and (gramicidin\$4 same (immobil\$7 fix\$4 attach\$4 adhe\$4))	US_PGPUB; USPAT; USOCR; FPRS; JPO; IBM_TDB	OR	ON	2010/06/11 15:21
S7	51	(nanopore\$2 nanoporo\$4 micropore\$2 microporo\$4) and (amphotericin\$4 same (immobil\$7 fix\$4 attach\$4 adhe\$4))	US_PGPUB; USPAT; USOCR; FPRS; JPO; IBM_TDB	OR	ON	2010/06/11 15:27
S8	4	(nanopore\$2 nanoporo\$4 micropore\$2 microporo\$4) same ((macrolide\$2 amphotericin\$4) same (immobil\$7 fix\$4 attach\$4 adhe\$4))	US_PGPUB; USPAT; USOCR; FPRS; JPO; IBM_TDB	OR	ON	2010/06/11 15:28

S9	2	thompson-dav\$.in. and biofunctional\$4 near5 membran\$4	US_PGPUB; USPAT; USOCR; FPRS; JPO; IBM_TDB	OR	ON	2010/06/11 15:46
S10	11	(nanopore\$2 nanoporo\$4 micropore\$2 microporo\$4) same ((macrolide\$2 amphotericin\$4 cyclodextr \$4) same (immobil\$7 fix \$4 attach\$4 adhe\$4))	US_PGPUB; USPAT; USOCR; FPRS; JPO; IBM_TDB	OR	ON	2010/06/11 15:51
S11	286	(nanopore\$2 nanoporo\$4 micropore\$2 microporo\$4) and ((macrolide\$2 amphotericin\$4 cyclodextr \$4) same (immobil\$7 fix \$4 attach\$4 adhe\$4))	US_PGPUB; USPAT; USOCR; FPRS; JPO; IBM_TDB	OR	ON	2010/06/11 15:54
S12	49	S11 and @pd<"20031006"	US_PGPUB; USPAT; USOCR; FPRS; JPO; IBM_TDB	OR	ON	2010/06/11 15:55

8/ 25/ 2010 1:11:04 PM

C:\ Documents and Settings\ rcrow\ My Documents\ EAST\ Workspaces\ nanop.wsp